Apache County Unique, Impaired, and Not Attaining Waters

Watersheds Little Colora

Little Colorado / San Juan

Sal

Upper Gila

Unique Stream

Impaired, Not Attaining Stream

Impaired, Not Attaining Lake
Intermittent Stream

Perennial Stream

Perenniai Stream

Lake

<u>Underlined Impairment Parameter</u> <u>Indicates TMDL Completed</u>

Milepost

City, Town

State Highway System

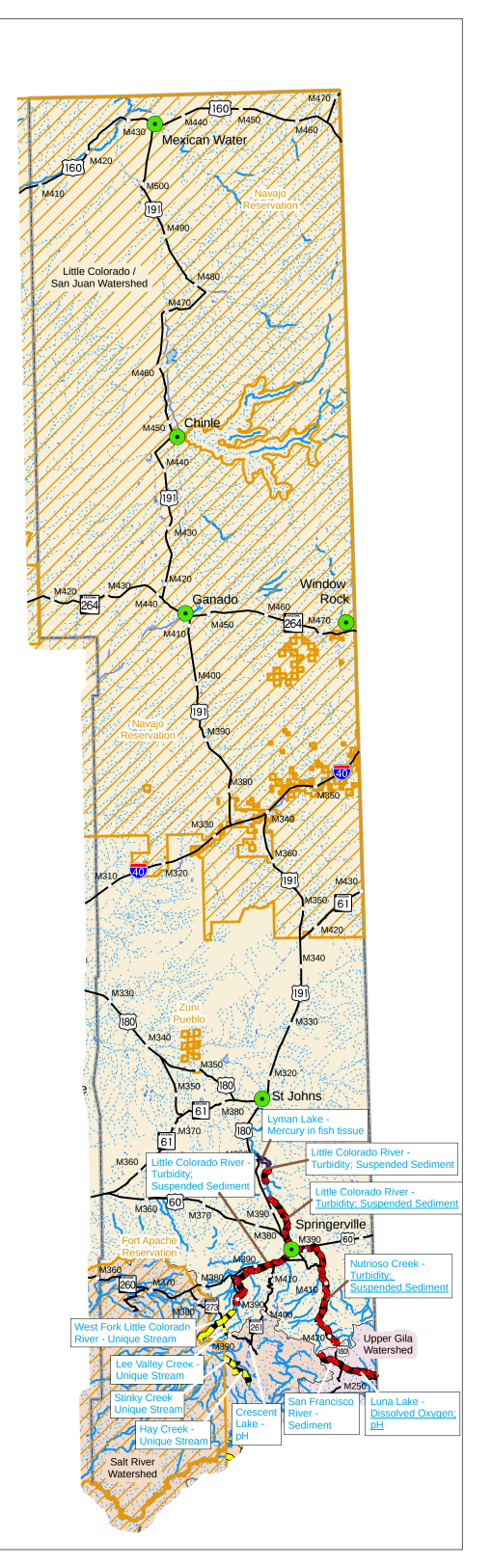
County Boundary

The **Arizona Dept. of Environmental Quality** is the official arbiter of monitoring parameters and may include additional parameters at their discretion.





Prepared by:
Arizona Department of Transportation
Planning Division, Data Bureau GIS Section
(602) 712-7333 September, 2006



Apache County

Unique, Impaired, and Not-Attaining Waters

Surface Water	Stream Reach or Lake Number	Parameter(s) of Concern	Unique Water (Outstanding Arizona Water)	Impaired Water	Not- Attaining Water	TMDL Completed
Little Colorado – Sar	n Juan Watershed					
Lee Valley Creek	From headwaters to Lee Valley Reservoir AZ15020001-232B		X			
Little Colorado River	From West Fork of the Little Colorado River to Water Canyon Creek AZ15020001-011	Turbidity/suspended sediment concentration			X	
Little Colorado River	From Water Canyon Creek to Nutrioso Creek AZ15020001-010	Turbidity/suspended sediment concentration			Х	Х
Little Colorado River	From Nutrioso Creek to Carnero Wash AZ15020001-009	Turbidity/suspended sediment concentration			Х	X
Little Colorado River	From unnamed reach (15020001-021) to Lyman Lake AZ15020001-005	Turbidity/suspended sediment concentration			Х	
Lyman Lake	AZL15020001-0850	Mercury in fish tissue		Χ		
Nutrioso Creek	From headwaters to Picnic Creek AZ15020001-017	Turbidity/suspended sediment concentration			Х	Х
Nutrioso Creek	From Picnic Creek to Little Colorado River AZ15020001-015	Turbidity/suspended sediment concentration			Х	X
West Fork Little Colorado River	From headwaters to Government Springs (south of Greer) AZ15020001-013A		×			
Salt River Watershed	d					
Crescent Lake	AZL15060101-0420	pH (high)		Χ		
Hay Creek	From headwaters to West Fork Black River AZ15060101-353		Х			
Stinky Creek	From Fort Apache Indian Reservation boundary to West Fork Black River AZ15060101-352A		×			
Upper Gila Watershe	ed					
Luna Lake	AZL15040004-0840	pH (high), dissolved oxygen			Χ	Χ
San Francisco River	From headwaters to New Mexico border AZ15040004-023	Sediment		Х		

NOTE: ADEQ is the official arbiter of monitoring parameters and may include additional parameters at their discretion.